

Coalescer-Separator Model TS5



The TS5 is a coalescer-separator designed to remove tramp oils from metalworking fluids and wash-water. We build our systems with larger separation tanks and more coalescing media than the competition. This ensures COMO can remove tramp oil, prevent microbial growth, and extend fluid life in the most difficult applications.

THIS PRODUCT RECYCLES

- Coolant
- Cutting fluid
- Grinding fluid
- Stamping fluid
- Parts washer fluid
- Polymer quenchant
- Many other industrial fluids

SPECIFICATIONS

- 5 GPM, 1/2" air diaphragm pump with poly body
- Portable, powder-coated steel tank
- 70 gallon separation-tank with PVC coalescing media
- Clean fluid discharge height of 37"
- Temperature rating of 140°F (60°C)
- Dimensions: 32" W x 30" D x 64" H
- Approximate weight: 320 lbs.

STANDARD FEATURES

- Air filter & regulator to control inlet air pressure
- Needle valve to adjust pump cycle-speed and fluid flow rate
- Adjustable oil-gate for tramp oil removal
- COMO Dual Weir floating pickup
- Hanging inlet bag-filter
- 5" heavy duty wheels
- Inlet tee strainer to protect pump

**Don't let tramp oils and microbes destroy your fluid and stink-up your shop.
Extend fluid life and improve part quality by using a COMO TS5.**

Fischer-Robertson, Inc.
3890 Symmes Road
Hamilton, OH 45015
ph 513-860-3445 fx 513-860-4744
www.fischer-robertson.com